WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, January 22, 2009

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ		
	L18	(antibody same linker same ((biotinylation peptide) or (biotin peptide) or (biotin mimic peptide) or (biotin mimetic peptide)))	5
	L17	(antibody same linker same (biotinylation peptide) or (biotin peptide) or (biotin mimic peptide) or (biotin mimetic peptide))	507
<u> </u>	L16	(antibody same linker and (biotinylation peptide) or (biotin peptide) or (biotin mimic peptide) or (biotin mimetic peptide))	534
1	L15	(antibody and linker and (biotinylation peptide) or (biotin peptide) or (biotin mimic peptide) or (biotin mimetic peptide))	583
	L14	L12 same antibody	2
	L13	L9 and antibody	51
1	L12	biotin acceptor peptide (BAP)	7
,	L11	L9 and ((single chain fv) or (single chain antibody) or (scfv))	28
	L10	L9 same ((single chain fv) or (single chain antibody) or (scfv))	1
	L9	L8 same linker	53
	L8	(biotinylation peptide) or (biotin peptide) or (biotin mimic peptide) or (biotin mimetic peptide)	639
1	L7	L6	3
	DB=PGPB; $PLUR=YES$; $OP=ADJ$		
,	L6	(biotin mimic peptide) or (biotin mimetic peptide)	3
	$DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = ADJ$		
1	L5	L4 same ((single chain fv) or (single chain antibody) or (scfv))	8
	L4	(biotin linker)	378
	DB=PGPB; $PLUR=YES$; $OP=ADJ$		
	L3	10/861,617	2
	DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ		
	L2	L1 same ((single chain fv) or (single chain antibody) or (scfv))	1
	L1	(biotinylation peptide) or (biotin peptide)	632

END OF SEARCH HISTORY